





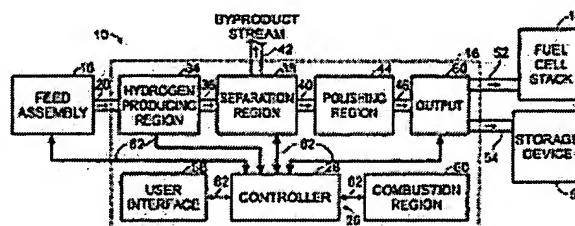


SYSTEM AND METHOD FOR CONTROLLING THE OPERATION OF A FUEL PROCESSING SYSTEM**Patent number:** WO0126174**Publication date:** 2001-04-12**Inventor:** EDLUND DAVID J (US); HERRON THOMAS G (US);
PLEDGER WILLIAM A (US)**Applicant:** IDATECH LLC (US); EDLUND DAVID J (US);
HERRON THOMAS G (US); PLEDGER WILLIAM A
(US)**Classification:****- International:** H01M8/04; H01M8/06**- european:** H01M8/04C2; H01M8/06B2**Application number:** WO2000US26036 20000921**Priority number(s):** US19990414049 19991006**Also published as:** US6383670 (B1)
CA2374359 (A1)**Cited documents:** US3955941
 US4098960
 US4098959
 US4642273
 US5712052
more >>**Report a data error here****Abstract of WO0126174**

A system and method for controlling a fuel processing system (10) is disclosed. The control system (26) automates the operation of a fuel processing system by monitoring operating parameters via communication pathways (62) and automatically controlling the operation of the system in response to the monitored parameters, predefined subroutines and/or inputs from a user interface (58).



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